Approved For release 2003/01/24E SMERDP69B00041R001800050045-6

FILE INFO	A second		SECRET	(n)	MEDIA	
			REPRODUCTION PR	OHIBITED \		
ACTION	1 ,	TUTE	. 6		X 115	
	2	7'	7	42	16	
25X1	3 4		8	13	18	
25X1	5		9 10	14	19	
25X1			1,20	15	2Ø	
TOPSE	·	88850Z M	AY 68 CITE			25
IMMEDIATE	INFO					
	HSN AX	\$85a				
1ner:						
CLOUD COVE	ER COVER LA	NAD MASS)	IS CONFIRMED	AT APRX 58 1	CT. LAND	MASS 13
IMAL POR ol	ion of asi	COVERAGE	TEAS RESVISE	AND WEST CO.	STS OF WORT	
KOREA. OL	LOUD COVER	ALEO INC	LLOES DENSE H.	AZE WHERE IN	ERPRETABLIT	TV to
REGATED.	DIFFERENTI	AL BETHE	EN CLOUD COVER	I STATEMERTS	IN IPIR AND	
			CEANS NORTH KO			
INCL. BUES O	VEH-WATEH	POSTIONS	DEFINED BY II	/T2 START-FR	5 charra	
IF THIS PR	OCEDURE IS		or da la mar i		=	25X1
IOPSE	SRET		•	The state of the s	OL CLAMIFY.	
ar	· · · · · · · · · · · · · · · · · · ·	!				
05\/4		4 - 4				- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
25X1		i			•	

12-67 2820

Approved For Release 20039011724 D 01ASRDP69B00041R00180005004546

SECRET

1 (44 1111 0		(Witell I III	(ea III)		
24m 00 0 16 F 6		REPRODUCTION PROHIBITED		विशिक्षण है। १०	
ACTION	1	6	11	16	
	2	7	12	17	
	3	8	13	18	
	. 4	9	14	19	
	5	101	15	20	

25X1 25X1 25X1

REF

	T 080051Z MAY	90	CITE	
PRIORITY				1
		. *		

- COULD NOT BE OBSERVED BEYOND APPROX A 30 DEGREE LOOK ANGLE WHEN LOOKING AHEAD (WEST) OR TO THE LEFT OF FLT PATH (SOUTH). WHEN LOOKING TO THE RIGHT (NORTH) HAZE WAS OBSERVED BUT VERY LIGHT AND LAND COULD BE OBSERVED OUT TO AN ESTIMATED 50 TO CO MILES. THIS HAZE APPEARED TO BE PRIMARILY MOISTURE WITH A POSSIBLE MIXTURE OF SMOKE. COLOR WAS A DULL WHITE TO GREY. SMOKE IS USUALLY TANGED WITH YELLOW OR BLUE AND DUST IS RROWN. I BELIEVE THAT THE VARIANCE IS VISIBILITY BY DIRECTION WAS DUE TO SUN ANGLE MORE THAN INTENSITY OF HAZE.
- B. DUE TO LOOK ANGLE LIMITATION, JAPAN AND SOUTH KOREA
 - C. SAME AS ABOVE BUT LESS INTENSE.
 - D. SEE A.
 - F. PART OF WHAT APPEARED TO BE HAZE COULD HAVE BEEN THIN

Approved F Release 2003/91/240 CASRD 869B00041R001800050045-6

SECRET

FILE INFO

(When Filled In)

		REPRODUCTION	PROHIBITED		
ACTION	1	6	11	16	
÷	2	7	12	17	
	3	8	13	18	
	4	9	14	19	
	5	1ø	15	2ø	

25X1

PAGE 2 SECRET

CIRRUS BUT DID NOT APPEAR TO BE SO.

- 2. SUN ANGLE ASSOCIATED WITH HAZE IS A PRIME FACTOR CONCERNING PILOT VISIBILITY.
- J. JASAA RESULT OF HAZE CONDITION AS OBSERVED BY PILOT, PRG WAS OPERATED IN POS C. FOR FUTURE PILOT GUIDANCE WE WOULD LIKE TO KNOW FROM THIS MISSION ANALYSIS WHETHER C OR J SHOULD HAVE BEEN USED.

SECRET

ВТ

12-67 2820

Approved Fallerese 200391#240 CASEDP69B00041R001800050045-6

SECRET

FILEINFO

(When Filled In)

erk.	i in the second	04518	REPRODUCTIO	ON PROHIBITED	क्षेत्र क्षेत्र क्षेत्र करियों के क्षेत्र कर कि	*
H	ACTION	1	6	11	16	
		2	7	12	17	
		3	8	13	18	
		4	9	14	19	
		5	1ø	15	2ø	

25X1 25X1 25X1

SECKE	YAM 3160660 T	es cije	
PRICRITY		. :	
	And the second s		

EC39X8E23

25人 | **-** REF

1. A. THE HAZE WAS HEAVY ENOUGH ON THIS MISSION THAT LAND COULD NOT BE OBSERVED BEYOND APPROX A 3D DEGREE LOOK ANGLE WHEN LOOKING AHEAD (WEST) OR TO THE LEFT OF FLT PATH (SOUTH).

WHILL LOOKING TO THE RIGHT (NORTH) HAZE WAS OBSERVED BUT VERY

LIGHT AND LAND COULD BE OBSERVED OUT TO AN ESTIMATED SU TO STATES. THIS HAZE APPEARED TO BE PRIMARILY MOISTURE WITH A POSSIBLE MIXTURE OF SMOKE. COLOR WAS A DULL WHITE TO GREY. SMOKE IS USUALLY TANGED WITH YELLOW OR BLUE AND DUST IS BROWN. I BELIEVE THAT THE VARIANCE IS VISIBILITY BY DIRECTION

- WAS DUE TO SUN ANGLE MORE THAN INTENSITY OF HAZE.
- B. DUE TO LOOK ANGLE LIMITATION, JAPAN AND SOUTH KOREA
 - C. SAME AS ABOVE BUT LESS INTENSE.
 - D. SEE A.
 - . PART OF WHAT APPEARED TO BE HAZE COULD HAVE BEEN THIS

Approved For Release 2003/01/24: CIA-RDP69B00041R001800050045-6

SECRET

FILE INFO

(When Filled In)

			6		
		REPRODUCTION	I PROHIBITED		
ACTION	1	6	11	16	
	2	7	12	17	
	3	8	13	18	
	4	9	14	19	
	5	1ø -	15	2ø	

25X1

PAGE 2 SECRET

CIRRUS BUT DID NOT APPEAR TO BE SO.

- 2. SUN ANGLE ASSOCIATED WITH HAZE IS A PRIME FACTOR CONCERNING PILOT VISIBILITY.
- PAGENCE TO KNOW FROM THIS MISSION ANALYSIS WHETHER

SECRET

BT

9449

Approved For Release 2003/01/24: CIA-RDP69B00041R001800050045-6